



Occurrence Details

Occurrence Number: 115N 029

Occurrence Name: Pax

Occurrence Type: Hard-rock

Status: Anomaly

Date printed: 6/15/2025 11:47:23 AM

General Information

Secondary Commodities: copper, molybdenum

Deposit Type(s): Porphyry Cu-Mo-Au

Location(s): 63°24'12" N - -140°27'12" W

NTS Mapsheet(s): 115N08

Location Comments: 1 Kilometres

Hand Samples Available: No

Last Reviewed:

Capsule

Work History

First investigated in Aug/69 by Dawson Range Joint Venture (Straus Exploration Incorporated, Martin Marietta Corporation, Molybdenum Corporation of America, Trojan Consolidated Mines & Great Plain Development Company of Canada Ltd).

First staked as Pax cl 1-38 (Y56843) in Jun/70 by Amax Exploration Ltd, which conducted reconnaissance soil sampling and mapping.

Capsule Geology

Claims lie along the contact of Paleozoic? metasedimentary rocks against lightly gossanized Tertiary rhyolitic volcanics. Stream sediment samples are weakly anomalous in copper and molybdenum.

References

Work History

Date	Work Type	Comment
12/31/1970	Geology	
12/31/1970	Geochemistry	Reconnaissance scale.

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
095972	2011	Geochemical and Prospecting Report on Metals Creek Resources, 2011 Field Program	Rock - Geochemistry, Rock - Geochemistry, Silt - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Soil - Geochemistry, Prospecting - Other, Prospecting - Other		

Related References

Number	Title	Page(s)	Reference Type	Document Type
ARMC016_711	Geochemical map - 115N/8		Property File Collection	Geochemical Map
ARMC012_784	Geology map of 115-N-8 - Stewart River area		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC012_791	Air photo and traverse overlay maps with notes - Ladue Creek area and Dawson Creek area.		Property File Collection	Geoscience Map (General)
ARMC012_794	Air photo overlays showing geology and geochemical - Dawson Creek fly camp. Air photos no. 12043-122, A-12043-322, 12043-43, A-12043-44, 12043-320.		Property File Collection	Geoscience Map (General)
ARMC012_788	Map of Ladue Creek area with geochem. notations - Aeromagnetic series - Map 4280G - 115-N-8		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC012_785	Map of Ladue Creek area with geochemical results plotted - Aeromagnetic series map 4280G - 115-N-8		Property File Collection	Geochemical Map
ARMC012_786	Map of Ladue Creek area with geochemical results plotted - Aeromagnetic series map 4280G - 115-N-8		Property File Collection	Geochemical Map
ARMC012_789	Map of Ladue Creek area with geology notations - Aeromagnetic series - Map 4280G - 115-N-8		Property File Collection	Geoscience Map (Geological - Bedrock)

<u>ARMC012 787</u>	Map of Ladue Creek area with geology notations and legend - Aeromagnetic series map 4280G - 115-N-8	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC012 790</u>	Map of Ladue Creek area with notations (waterways)- Aeromagnetic series map 4280G - 115-N-8	Property File Collection	Geophysical Map
<u>ARMC012 793</u>	Map of soil and silt sample locations - Dawson Creek - Fly camp area	Property File Collection	Geochemical Map
<u>ARMC012 796</u>	Map 115-N-8 of Dawson Creek area with geochemical locations - Aeromagnetic series map 4280G	Property File Collection	Geophysical Map
<u>ARMC012 795</u>	Map 115-N-8 of Dawson Creek area with geochemical results plotted - Aeromagnetic series map 4280G	Property File Collection	Geophysical Map
<u>ARMC016 710</u>	Geology map - 115N/8	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC012 792</u>	General geology map - Dawson Creek fly camp area	Property File Collection	Geoscience Map (Geological - Bedrock)